

FIG. 1

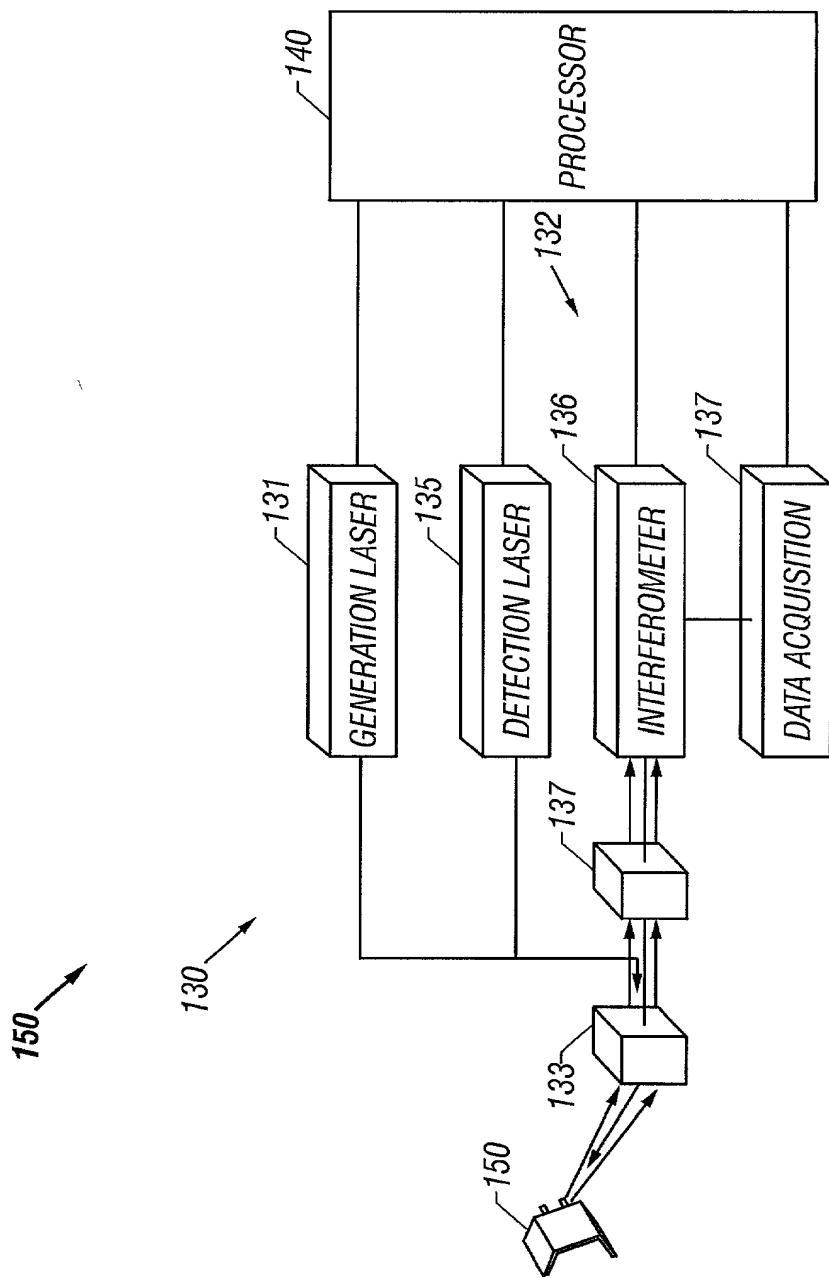


FIG. 2

3/13

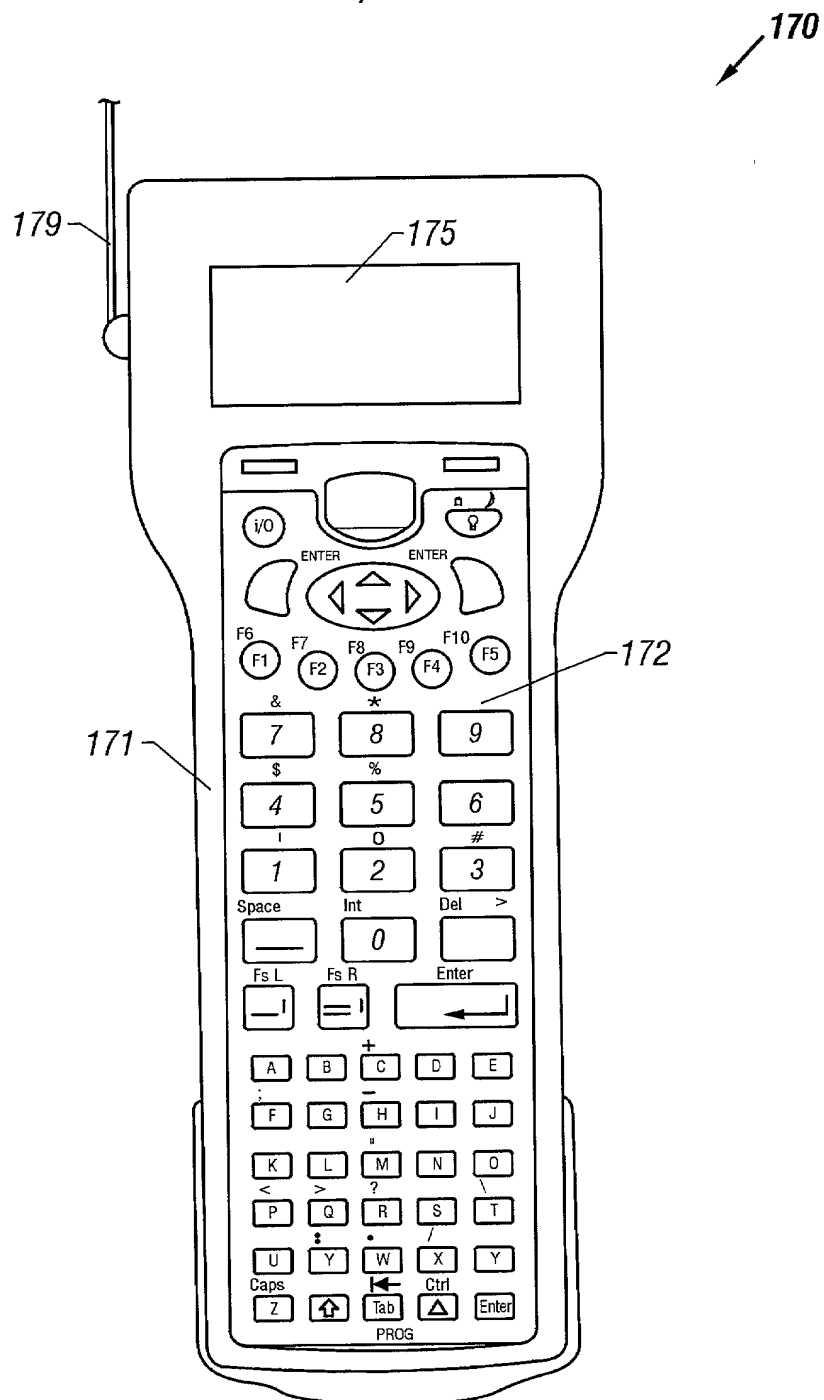


FIG. 3

ATTORNEY DOCKET NO.: 8571:42
TITLE: RF COMMUNICATIONS METHOD AND SYSTEM FOR
LASER ULTRASONIC TESTING
INVENTOR(S): Mark Alan Osterkamp

+

4/13

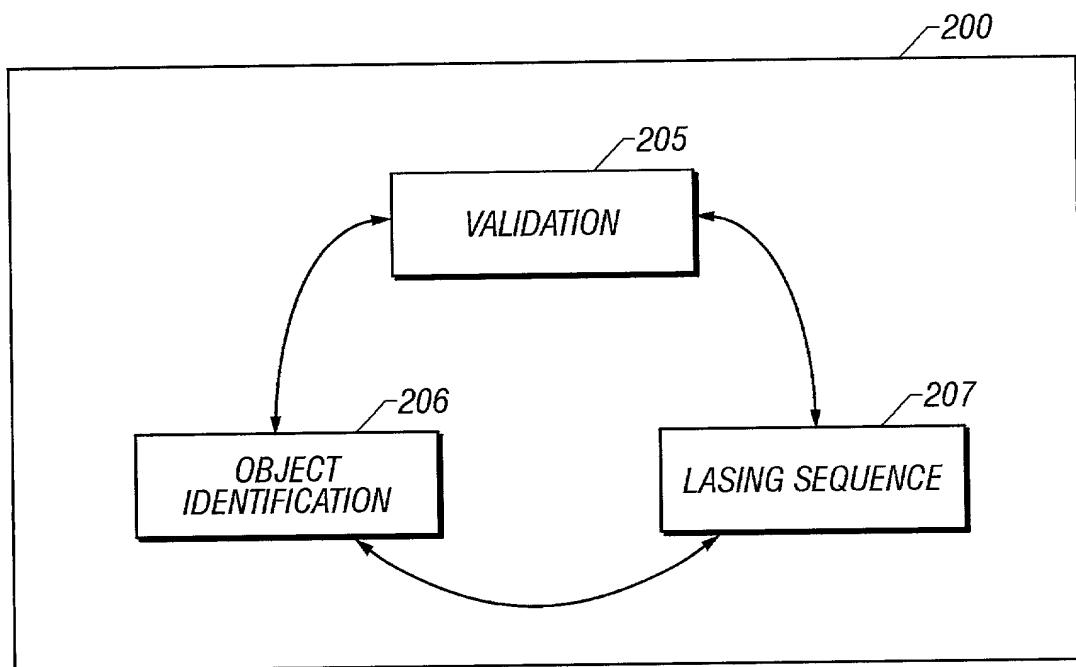


FIG. 4

+

ATTORNEY DOCKET NO.: 8571:42
TITLE: RF COMMUNICATIONS METHOD AND SYSTEM FOR
LASER ULTRASONIC TESTING
INVENTOR(S): Mark Alan Osterkamp

5/13

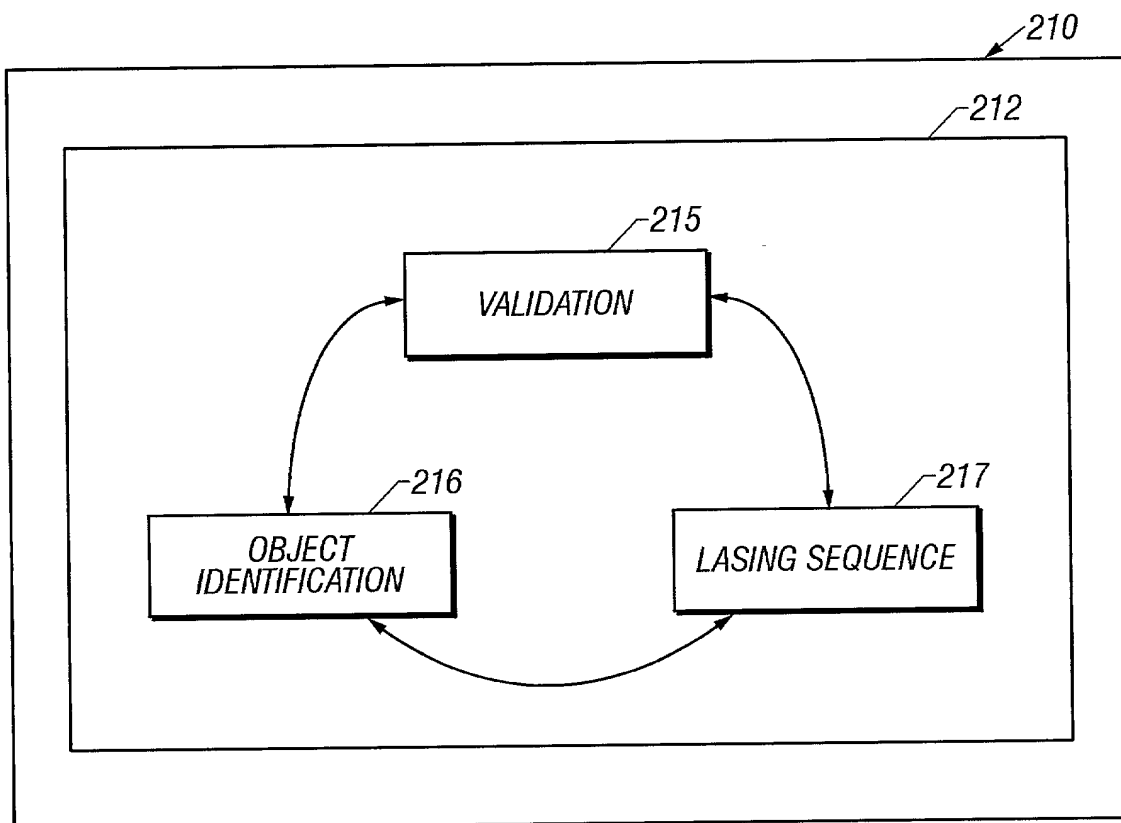


FIG. 5

ATTORNEY DOCKET NO.: 8571:42
TITLE: RF COMMUNICATIONS METHOD AND SYSTEM FOR
LASER ULTRASONIC TESTING
INVENTOR(S): Mark Alan Osterkamp

6/13

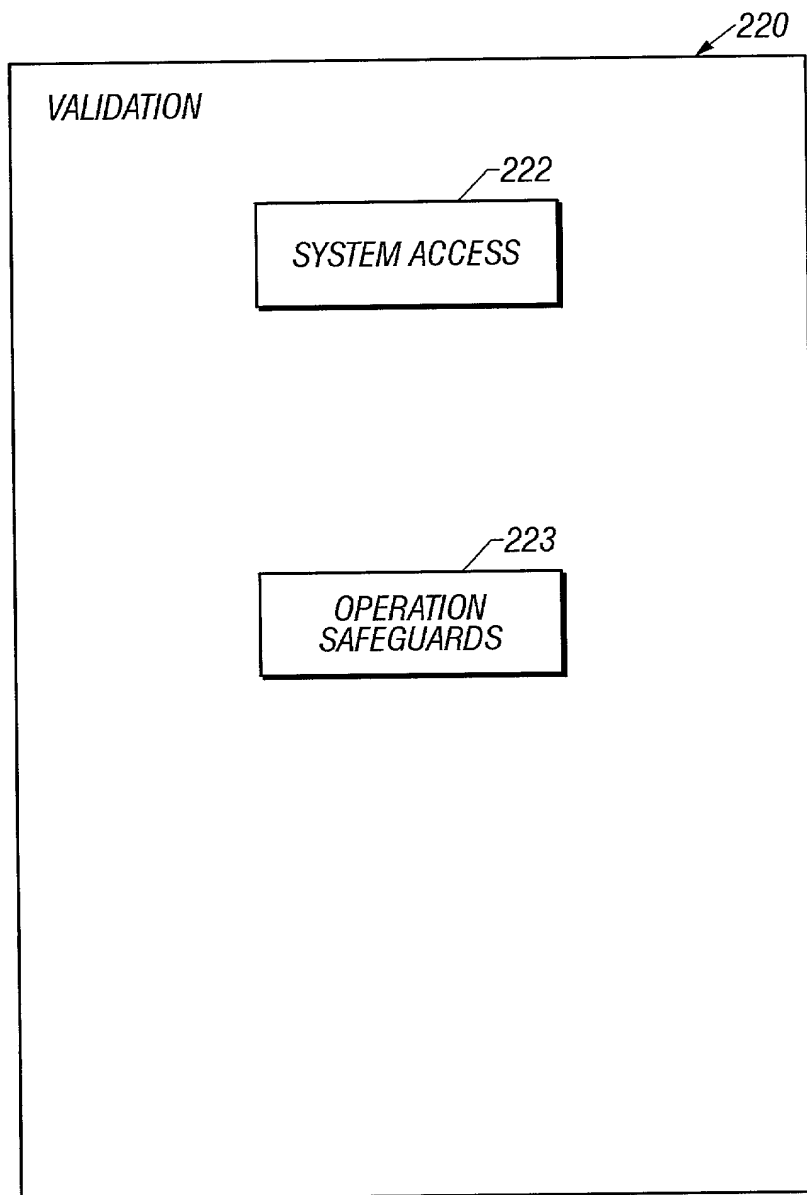


FIG. 6

ATTORNEY DOCKET NO.: 8571:42
TITLE: RF COMMUNICATIONS METHOD AND SYSTEM FOR
LASER ULTRASONIC TESTING
INVENTOR(S): Mark Alan Osterkamp

7/13

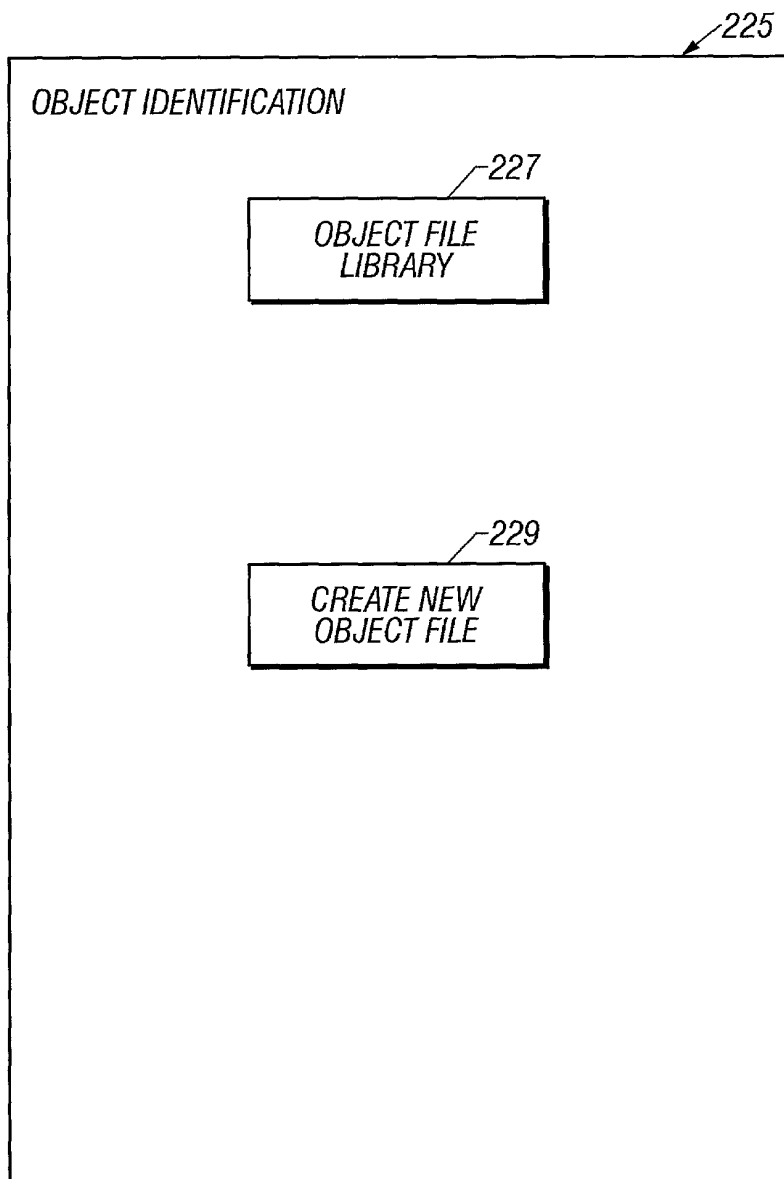


FIG. 7

ATTORNEY DOCKET NO.: 8571:42
TITLE: RF COMMUNICATIONS METHOD AND SYSTEM FOR
LASER ULTRASONIC TESTING
INVENTOR(S): Mark Alan Osterkamp

8/13

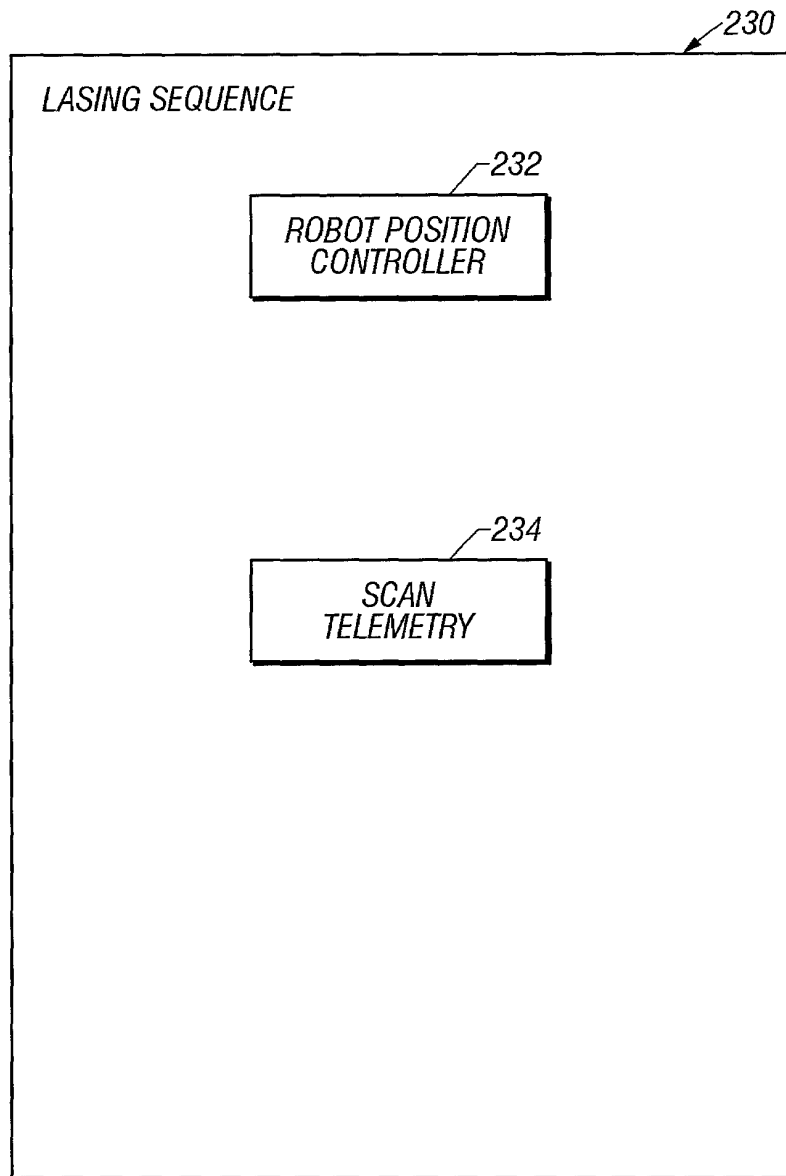


FIG. 8

9/13

SYSTEM ACCESS SEQUENCE
250

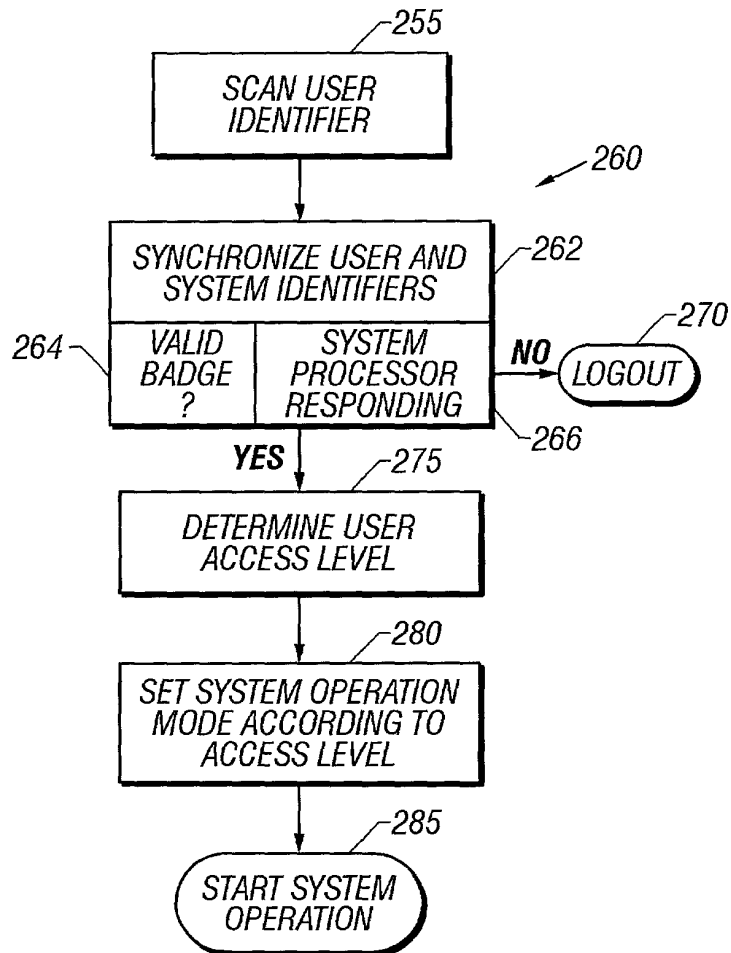


FIG. 9

10/13

**OPERATION SAFEGUARDS
SEQUENCE 300**

**OPERATION SAFEGUARDS
SEQUENCE 300**

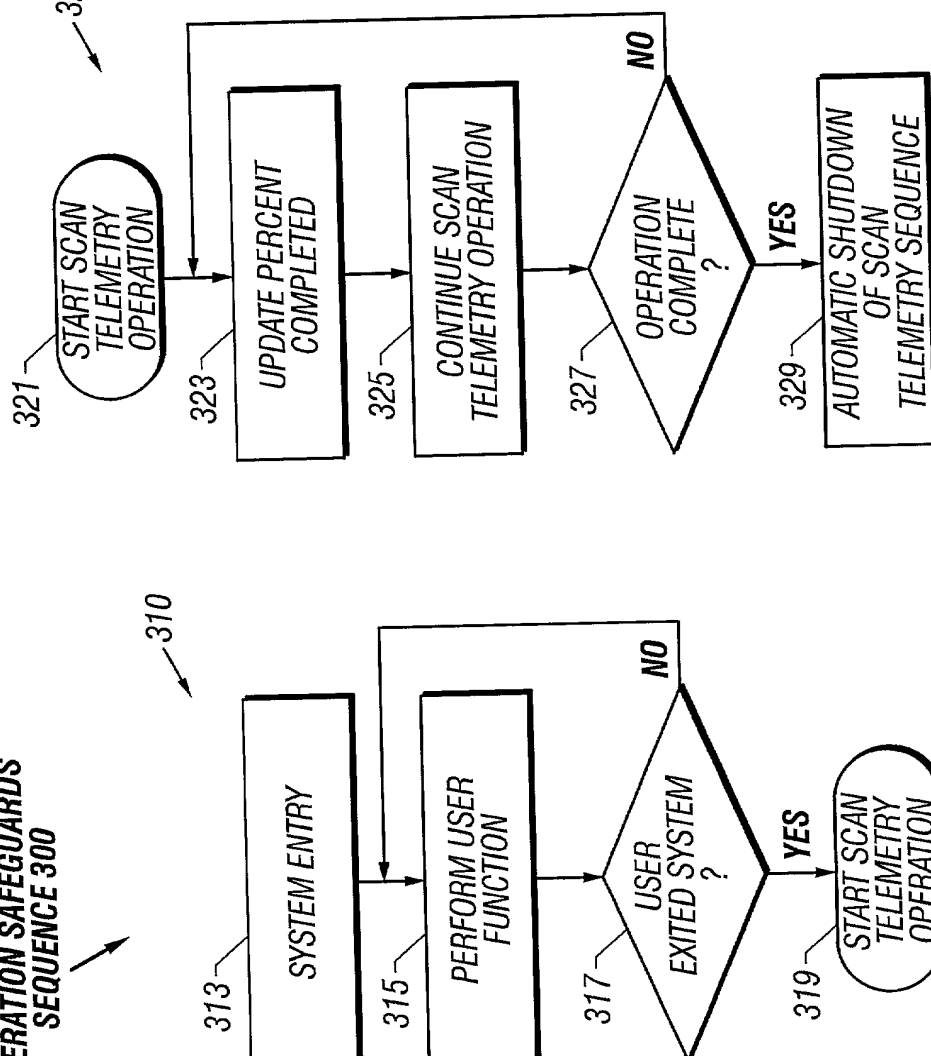
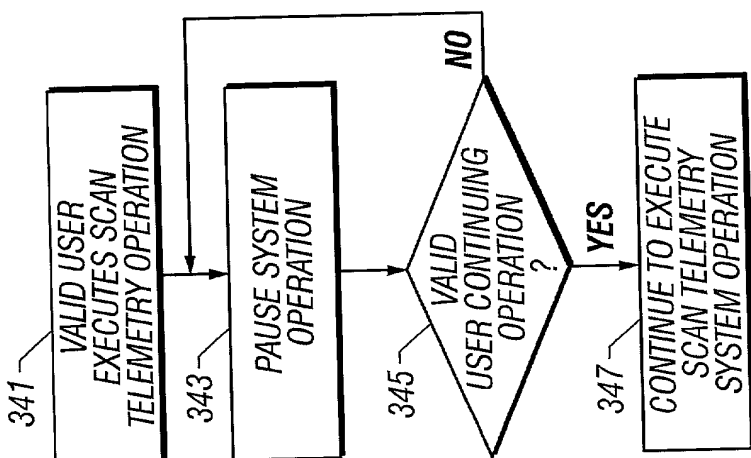


FIG. 10A

FIG. 10B

FIG. 10C

**OPERATION SAFEGUARDS
SEQUENCE 300**



11/13

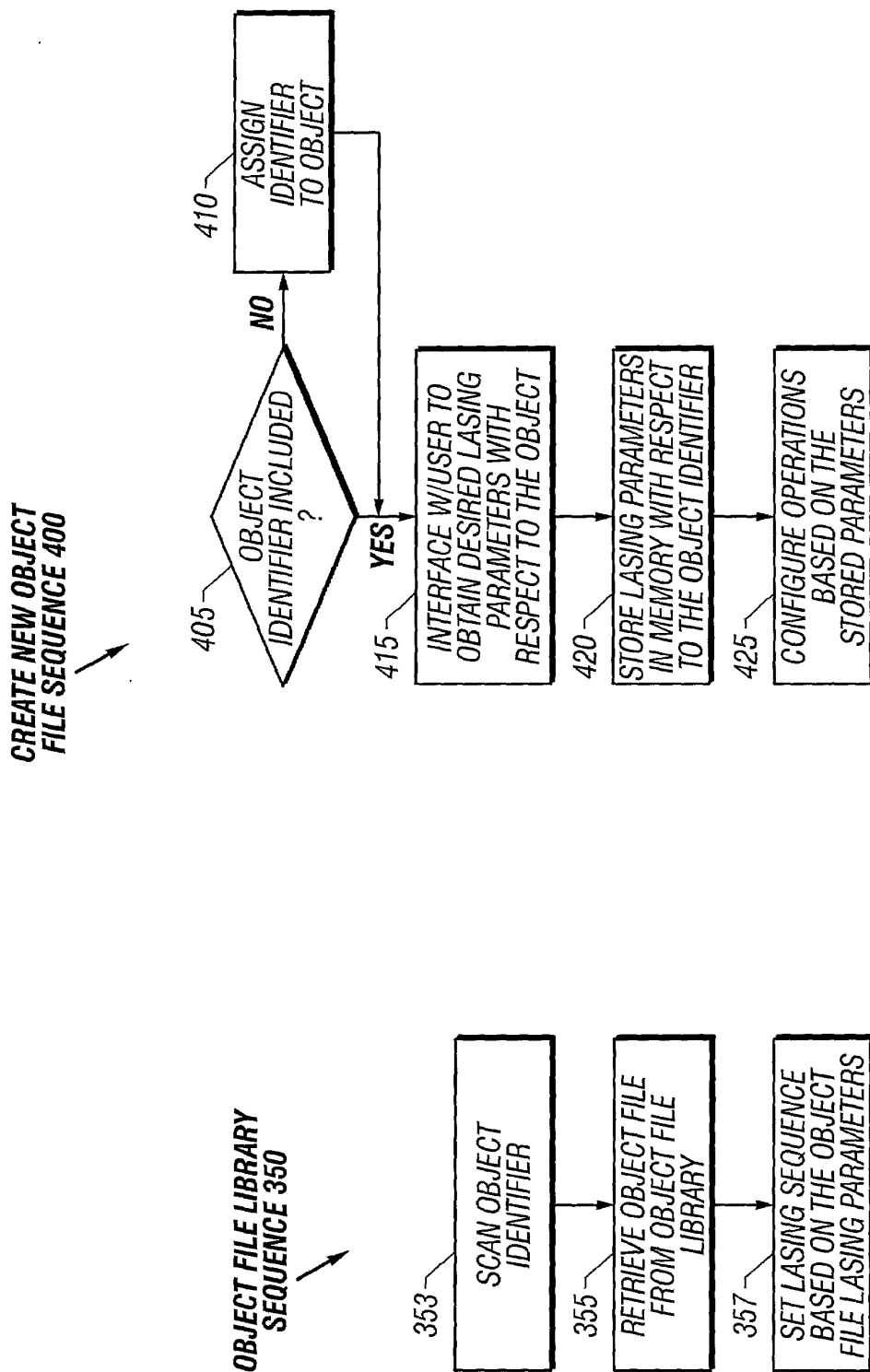


FIG. 11

FIG. 12

12/13

**ROBOT POSITION
CONTROLLER SEQUENCE**

500

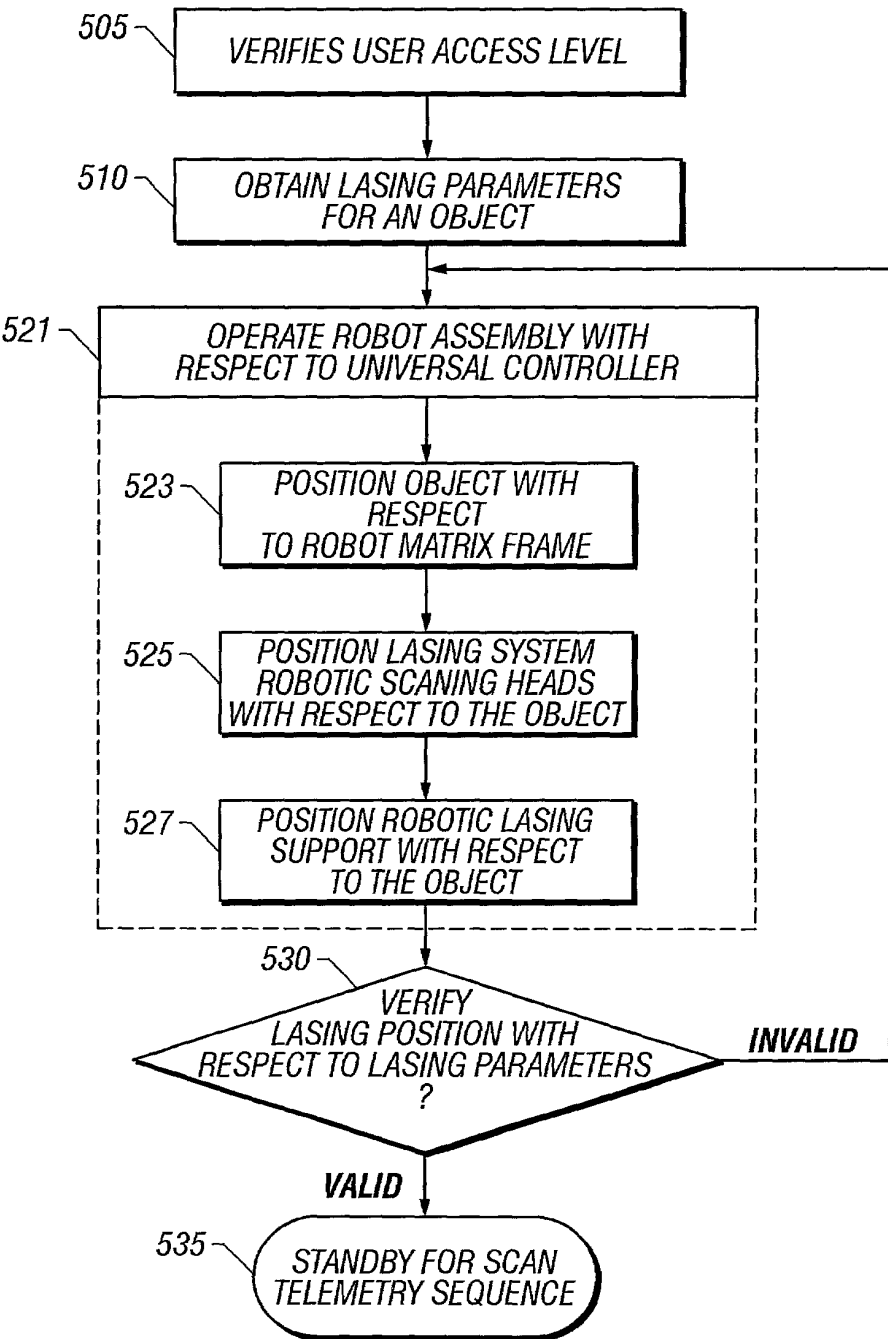


FIG. 13

13/13

**SCAN TELEMETRY
SEQUENCE 450**

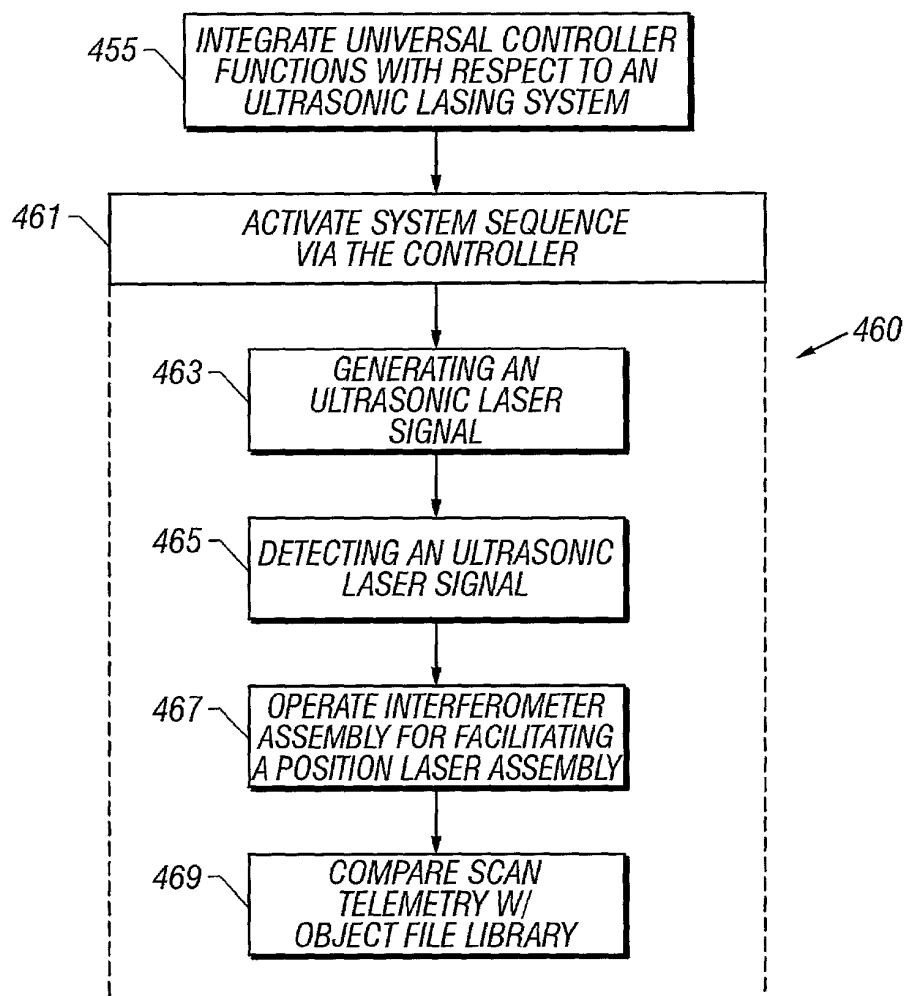


FIG. 14